· · · · · ·	Sanitized Copy Approved for Release 2011/06/17 : CIA-RDP82-00457R001200100005-6	1-HUM
	OFFICIALL ONLY	Yqq
	INTELLIGENCE OPOLIS	
Δc	CENTRAL INTELLIGENCE GROUP	50V4 LUINA
	NTELLIGENCE REPORT	50X1-HUM
UNTRY	Germany (Russian Zone) DATE:	
		50X1-HUM
UECT	Submarine Designing at the Yaval. DiST. January 1948	
	Experimental Station in Blan'enburg/Harz PAGES	
`N	SUPPLEME/VI	502/4 111184
		50X1-HUM
¥	X #X	
É	WAR MAYY JUSTICE R&E C&D AAF	
		50X1-HUM
1.	The German chief of the Submarine Design Office at Blankenburg was will	30X1-110W
	recently a certain Claussen,	
		50X1-HUN
2,	The submarine design at present in preparation at Blankerburg provides for:	
	a. a maximum underwiter speed of 30 sea-miles per hour,	
	b. storage for 26 torpedoes*,	
	c. a rubber covering of the type produced by I.G. Farbenindustrie Wolfen, as a protection against detection by radar,	
	d. a further protective device described as a "Wassermantel" as designed by the Elektro-Akustik A.G. Kiel;	•
	e. a very large cruising range.	
		50X1-HUN
	Comment: These figures appear to be extremely high.	
	This document contains information	
	affectin; the national defense of the	
	United States within the meaning of the Espionage Act, 50, U.S.C. 31 and	
25°	32 as amended. Its transmission or	
	the revelation of its contents in any manner to an unauthorized person	
	is prohibited by law.	
	CLASSIFICATION SCALT CONTROL U.S. OFFICIALS ONLY	
Dogume	N. N. O.O.	
NO CHA	NGE in Class	e - 1
Class.	CHANGED TO: TS & C	50X1-HUM
Auth	DDA Memo, 4 Apr 77 DDA REG. 77/1763	
	26 APR 1978 By:	
Marie	of xilki	

Sanitized Copy Approved for Release 2011/06/17: CIA-RDP82-00457R001200100005-6